Clean Version of Specification Paragraph Containing Page 3, line 4, amendment

Fig. 1 is a perspective view showing one embodiment of a reusable diaper with anchor pocketed sling, produced in accordance with the principles of the invention and shown open into position to be worn, with cutaway to expose underlying detail.

Clean Version of Specification Paragraph Containing Page 6, lines 20 and 22 amendments

Referring to Figs. 1A-1H, a reusable diaper in accordance with one embodiment of the invention, designated generally by numeral 10, comprises a waterproof or water-resistant (breathable type fabric) diaper shell (outer shell) 12 within which is retained a fluid containment pocket 50, positioned to be located about the groin when worn by an infant or adult. Referring to Fig. 1A, the diaper is formed of three layers; a waterproof or water-resistant outer shell 12, an inner liner 16 generally soft to the touch and optionally of fluid absorbent fabric, and a layer forming a fluid contament pocket, or anchored pocketed-sling, 50, of water-resistant or waterproof material 13. The two outer layers 12 and 16 of the diaper shell are generally of the same shape, and the anchor cloth 16 is on the inside of, and

Clean Version of Specification Paragraph Containing Page 7, line 12 amendment

aligned with, the outer shell 12. This liner

Shell 12 has a fastener 24 of loop-type filamentary material attached to the outer frontal surface of diaper 10. In the rear portion of the outer corners of diaper 10 are fasteners 26, affixed to the diaper 10 such that hook-type filamentary material 30 closes onto loop material 28 to protect the hook material from accumulating lint during laundering, with

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the hook and loop materials being separated from each other by a space to form a hinge. The elastic strip 32 conforms the layers to fit the waist and buttocks region of the wearer through gathers 34.

Clean Version of Specification Paragraph Containing Page 8, line 14 amendment

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Figs. 1C-1H show the construction method by which three layers of fabric come together to form a leak proof undergarment interior. In Fig. 1C, a piece of anchor cloth 16 is positioned over outer shell 12, similarly configured, as a first step in the manufacture of anchored pocket 50. In Fig. 1D, stitch line 17 pierces the cloth 16 in a rectangular pattern and attaches to hold pocket 50 to its anchor cloth now stitched centrally. The edges or sides of the material 13 take shape into a pocket-shape 50 as corners 21 are removed, and the sides become seamed at 42. The pocket may alternatively take shape by forwarding the corners at 42, the folded cover 21A therefore is not removed.

CleanVersion of Specification Paragraph Containing Page 14, line 1 amendment

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portions, now stitched centrally to 16A at stitch lines 163 and 163A. Anchor strips 620 are inserted in both sides of leg hole, elastic 18 at central portion of leg hole elastic 18 and then connected, or inserted in, elastic of pocket elastic 40. Manufacturing of garment strips 620 may be in reverse order of assembly by first being inserted in pocket elastic 40 and then attached to central portion of the panty (stitched over top of elastic 18). These connecting pieces 620 anchor the pocket 502 without piercing the fluid absorbing or containing area of pocket 502. The connecting pieces suspend the pocket 502 centrally at opposite ends. The pocket 502 is connected at opposite ends by overlock stitching 108. Elastic 18 finishes the